•					57	M219.1	) [		
	·	· · · · · · · · · · · · · · · · · · ·		Application	Application/Control No. Applican			(s)/Patent Under	
ł		OF	09/083,959	09/083,959 Reexamin					
		ONotice of Reference	s Cited	Examiner					
		2 2000			Samuel Broda 2123		Page 1 of 1		
L	12	NOV 1:3 2006 W		U.S. PATENT DOCU	MENTS				
*	1	Document Number  Document Number-Kind Code	Date MM-YYYY		Name Clas:			ification	
-	A	US	IVIIVI- 1 1 1				· ·	<u> </u>	
-	В	US			· · · · · · · · · · · · · · · · · · ·	<del> </del>			
-	С	US					-	<del>                                     </del>	
$\vdash$	D	US			·			<del> </del>	
-		US				·····			
	E								
—	F	US				•			
ļ	G	US							
<u> </u>	Н	US			· · · · · · · · · · · · · · · · · · ·				
_	l l	US			<del> </del>				
	J	US							
	К	US							
	L	US	÷.						
	М	US						<u>-</u> <del></del>	
		FOREIGN PATENT DOCUMENTS  Document Number Date On the October State Octo							
*	:	Country Code-Number-Kind Code	MM-YYYY	Country	Name		Classification		
	N	•			1	/ iV			
	0				b Q M		100		
	Р					le 1	1		
	Q			VOV			1	$\sim 1$	
	R	-			<u> </u>	AX		U	
	s	-				$\bigcup$ 1	4/10/		
	Т						,		
NON-PATENT DOCUMENTS									
*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)							
	U	Anonymous, "OpenVMS DCL Dictionary", October 1997, text download from: http://www.openvms.compaq.com:8000/ssb71/9996/9996p052.htm, download pages 5-10							
	v						_,,		
	1 1			· · · · · · · · · · · · · · · · · · ·			······································		
	w								
	w			<del></del>				. 4	
	w x		·····						

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYYY format are publication dates. Classifications may be US or foreign.

OpenVMS System Management Utilities Reference Manual.

## **Format**

**SHOW CLUSTER** 

# **SHOW CPU**

Displays the current state of the processors in an OpenVMS system.

## **Format**

SHOW CPU [cpu-id[,...]]

## **PARAMETER**

cpu-id[,...]

Specifies a decimal value representing the identity of a processor in a OpenVMS multiprocessing system. On a VAX 6000 system or an Alpha 7000 system, the CPU ID is the backplane slot number of the processor.

## **DESCRIPTION**

The SHOW CPU command displays information about the status, characteristics, and capabilities of the processors active in and available to an OpenVMS multiprocessing or single-CPU system.

You identify the processors to be displayed by using either the /ACTIVE qualifier, the /ALL qualifier, a CPU ID, or list of CPU IDs. If you specify none of these, the SHOW CPU command uses the /ALL qualifier by default.

You identify the type of information to be displayed by using the /BRIEF, /FULL, and /SUMMARY qualifiers. If you specify none of these qualifiers, the SHOW CPU command assumes the /BRIEF qualifier by default. However, if you likewise do not identify a processor or processors as the object of a command, the SHOW

CPU command assumes a default of SHOW/ALL/SUMMARY.

The SHOW CPU/FULL command lists the current process on each configured processor without stopping other activity on the system. The current process may change while the data is displayed. As a result, there may be apparent inconsistencies in the display. For example, a process may be listed as the current process on more than one CPU.

# **QUALIFIERS**

### /ACTIVE

Selects as the subject of the display only those processors that are members of the system's active set.

### /ALL

Selects all configured processors, active and inactive, as the subject of the display.

### /BRIEF

Produces information from the summary display and also lists the current CPU state and current process (if any) for each processor in the configuration.

## /FULL

Produces information from the summary display. The /FULL qualifier also lists the current CPU state, the current process (if any), the revision levels, and the capabilities for each configured processor. It indicates which processes can execute only on certain processors in the configuration. In addition, if one or more uniprocessing drivers are present in the system, the /FULL qualifier lists them by name.

The SHOW CPU/FULL command lists the current process on each configured processor without stopping other activity on the system. The current process may change while the data is displayed. As a result, there may be apparent inconsistencies in the display. For example, a process may be listed as the current process on more than one CPU.

### /SUMMARY

Produces a display listing the processors in the OpenVMS multiprocessing or single-CPU system, indicating which is the primary processor, which processors are configured, and which processors are active. The /SUMMARY qualifier also indicates the minimum revision levels required for processors in the system, which OpenVMS synchronization image has been loaded into the operating system, and

whether multiprocessing is enabled. If the presence of one or more uniprocessing drivers in the system prohibits the enabling of multiprocessing, the SHOW CPU command displays a warning message.

# **Examples**

#### #1

```
$ SHOW CPU

SOWHAT, A VAX 8800

Multiprocessing is ENABLED. Full checking synchronization image loaded.

Minimum multiprocessing revision levels: CPU = 0 uCODE = 0 UWCS = 0.

PRIMARY CPU = 01

Active CPUs: 00 01

Configured CPUs: 00 01
```

The SHOW CPU command in this example produces a configuration summary of all configured processors in the VAX 8800 system SOWHAT. The primary processor is CPU 01, and all configured processors are active.

#### #2

```
$ SHOW CPU/BRIEF

SOWHAT, A VAX 8800
Multiprocessing is ENABLED. Full checking synchronization image loaded.

Minimum multiprocessing revision levels: CPU = 0 uCODE = 0 UWCS = 0.

PRIMARY CPU = 01

CPU 00 is in RUN state
Current Process: AIREGIN

PID = 4A8001E5

CPU 01 is in RUN state
Current Process: ***None***
```

The SHOW CPU/BRIEF command in this example produces a configuration summary of the VAX 8800 system SOWHAT and also indicates that its two processors are in the RUN state. Only CPU 00 has a current process.

#### #3

```
$ SHOW CPU/FULL

COBRA7, a DEC 4000 Model 620

Multiprocessing is ENABLED. Streamlined synchronization image loaded.

Minimum multiprocessing revision levels: CPU = 1

System Page Size = 8192

System Revision Code =

System Serial Number =

Default CPU Capabilities:
```

```
QUORUM RUN
        System:
Default Process Capabilities:
                        QUORUM RUN
        System:
PRIMARY CPU = 00
CPU 00 is in RUN state
Current Process: *** None ***
Serial Number: AY24870417
               A200
Revision:
VAX floating point operations supported.
IEEE floating point operations and data types supported.
Processor is Primary Eligible.
PALCODE: Revision Code = 5.48
        PALcode Compatibility = 0
        Maximum Shared Processors = 2
                       Physical address = 00000000 00000000
         Memory Space:
                        Length = 0
         Scratch Space: Physical address = 00000000 00000000
                        Length = 0
Capabilities of this CPU:
                        PRIMARY QUORUM RUN
        System:
        User bitmask:
                        00000040
Processes which can only execute on this CPU:
                        PID = 0000008E Reason: PRIMARY Capability
       NETACP
CPU 01 is in RUN state
                                PID = 00000095
Current Process: CPUSCHED
Serial Number: AY24870406
Revision:
               A200
VAX floating point operations supported.
IEEE floating point operations and data types supported.
PALCODE: Revision Code = 5.48
         PALcode Compatibility = 0
        Maximum Shared Processors = 2
                        Physical address = 00000000 00000000
         Memory Space:
                        Length = 0
         Scratch Space: Physical address = 00000000 00000000
                        Length = 0
Capabilities of this CPU:
                        QUORUM RUN
        System:
        User bitmask:
                        00000080
Processes which can only execute on this CPU:
                       PID = 00000095 Reason: Affinitized to this CPU
        CPUSCHED
                                        Reason: User capabilities - 00000080
```

The SHOW CPU/FULL command in this example produces a configuration summary of the DEC 4000 Model 620 system COBRA7. Both processors are in the RUN state, but only CPU 1 has a current process (CPUSCHED). CPUSCHED runs on CPU 1 because it has affinity for that processor, and because only CPU 1 has process capability 8.

### #4

\$ SHOW CPU/FULL

```
OLEO, A VAX 6000-420
Multiprocessing is DISABLED. MULTIPROCESSING Sysgen parameter = 02
Minimum multiprocessing revision levels -- CPU: 0 uCODE: 0 UWCS: 21.
PRIMARY CPU = 02
```

\*\*\* Loaded unmodified device drivers prevent multiprocessor operation.\*\*\*

#### RBDRIVER

```
CPU 02 is in RUN state
                                    PID = 2A6001E3
Current Process: Koko
Revision levels: CPU: 0 uCODE: 0 UWCS: 0.
Capabilities of this CPU:
        PRIMARY VECTOR RUN
Processes which can only execute on this CPU:
                          PID = 2A40010B Reason = PRIMARY Capability
        CONFIGURE
                                          Reason = RUN Capability
CPU 07 is in INIT state
Current Process: *** None ***
Revision levels: CPU: 0 uCODE: 0 UWCS: 0.
Capabilities of this CPU:
    *** None ***
Processes which can only execute on this CPU:
    *** None ***
```

The SHOW CPU/FULL command in this example produces a configuration summary of the VAX 6000-420 system OLEO, indicating that only CPU 02, the primary CPU, is active and in the RUN state. It also shows that there is a uniprocessing driver loaded in the system, thus preventing the system from being enabled as a multiprocessor.

#5

```
$ SHOW CPU/FULL
:CPU type: DEC 7000 Model 620
Multiprocessing is ENABLED. Full checking synchronization image
 loaded.
Minimum multiprocessing revision levels: CPU = 1
System Page Size = 8192
System Revision Code =
System Serial Number = PROTO115
Default CPU Capabilities:
        QUORUM RUN
Default Process Capabilities:
        QUORUM RUN
PRIMARY CPU = 00
CPU 00 is in RUN state
Current Process: *** None ***
Serial Number: GROUCHO
Revision:
VAX floating point operations supported.
IEEE floating point operations and data types supported.
PALCODE: Revision Code = 5.37
         PALcode Compatibility = 2
         Maximum Shared Processors = 8
         Memory Space: Physical address = 00000000 00000000
                        Length = 16
         Scratch Space: Physical address = 00000000 00020000
                         Length = 16
Capabilities of this CPU:
        PRIMARY QUORUM RUN
Processes which can only execute on this CPU:
                     PID = 00000104 Reason: PRIMARY Capability
        CONFIGURE
CPU 01 is in RUN state
                                PID = 00000110
Current Process: VMSADU
```

Serial Number: HARPO

Revision:

VAX floating point operations supported.

IEEE floating point operations and data types supported.

PALCODE: Revision Code = 5.37

PALcode Compatibility = 2 Maximum Shared Processors = 8

Memory Space: Physical address = 00000000 00000000

Length = 16

Scratch Space: Physical address = 00000000 00020000

Length = 16

Capabilities of this CPU:

QUORUM RUN

Processes which can only execute on this CPU:

\*\*\* None \*\*\*

The SHOW CPU/FULL command in this example produces a configuration summary of the Alpha 7000-620, showing both CPUs active and in the RUN state.

# SHOW DEFAULT

Displays the current default device and directory.

## **Format**

SHOW DEFAULT

## **DESCRIPTION**

The SHOW DEFAULT command displays the current device and directory names, along with any equivalence strings.

The default disk and directory are established in the user authorization file (UAF). You can change these defaults during a terminal session or in a batch job by using the SET DEFAULT command, or by reassigning the logical name SYS\$DISK.

# **Examples**

#1

\$ SHOW DEFAULT DISK1: [ALAMO]

\$ SET DEFAULT DISK5:[HIGGINS.SOURCES]